ABSTRACT

A thin electronic input device has a film layer, a conducting layer, a covering layer, character display layer, an IC control unit and a connecting unit. The film layer is made of a flexible material. The conducting layer is mounted on the film layer for sensing a human pulse wave. The covering layer is mounted on the conducting layer. The character display layer is mounted on the covering layer; furthermore, the character display layer also has a plurality of keyboard characters printed thereon. The IC control unit is electrically connected to the conducting layer. The connecting unit is electrically connected to the conducting layer. When a user touches the character display layer to provide a human pulse wave, the conducting layer receives a touch signal for inputting information.

5

10